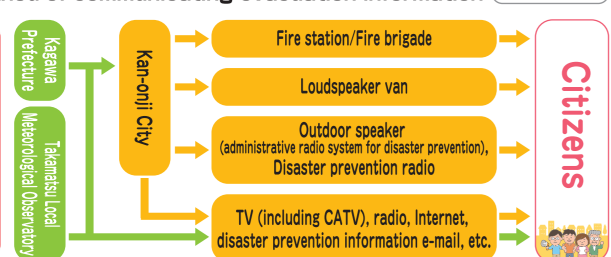
# Communication of information, disaster message dial, message board

Method of communicating evacuation information



**Disaster message dial** In the event of a major disaster, confirm safety using the "disaster message dial."

●How to use the "disaster message dial (171)" (NTT)



Dial your home phone number from the area code if you are in the affected area.

Dial the phone number of those in the affected area from the area code if you are not in the affected area.

Record a message (within 30 seconds)

Listen to the message

Weather information

Evacuation information

\*The message storage period is until the end of provision of the service. The number of accumulated messages and the storage period vary depending on the situation of the disaster.

# Disaster message board (web171)

●How to use the "disaster message board (web171)" (NTT)



as storm and

earthqua

Occurrence of disaster storm and flood and ear

For recording

For playing

Enter your home phone number from the area code if you are in the affected area.

Enter the phone number of those in the affected area from the area code if you are not in the affected area.

Enter a message 00 characters for 1 messa

Check the message

\*\*The message storage period is up to 6 months. All messages will be deleted at the end of the storage period and at the end of operation.

\*If the number of registered messages exceeds the maximum, the message will be deleted in order from the oldest.

# Disaster message board of major mobile phone operators

#### NTT DOCOMO



dengon.docomo.ne.jp/ top.cgi

### au



dengon.ezweb.ne.jp

#### Softbank



dengon.softbank.ne.jp

## Web171



https://www. web171.jp/web171app/ topRedirect/

# Legend

- Designated emergency evacuation site
- Designated evacuation site
- City hall, etc., police stations and fire stations
- Medical institution
- Seismic water storage tank also used for drinking water
- Fire brigade post
- Public phone (as of August 2022)
- (H) Heliport

### Underpass

(passage running under roads and railways when roads and railroads cross at different levels)

Administrative boundary

Railway (JR)

#### Evacuation route, etc.

National road

Expressway

Major local road/prefectural road

Other roads

#### Alert zone based on the Sediment Disasters Prevention Act

Landslide special alert zone (collapse of steep slope) Landslide alert zone

(collapse of steep slope)

Landslide alert zone (landslide)



Landslide special alert zone (mudslide)

Landslide alert zone(mudslide)

Landslide alert zone(mudslide) (From page 59 to page 66.)

Probable flood zone with the risk of collapse of houses

#### Probable flood zone

Water depth assumed in case of flooding (by rank)

Zone at > 5.0 m

Zone at 3.0 m - < 5.0 m

Zone at 0.5 m - < 3.0 m

Zone at < 0.5 m

# (flood flow and river bank erosion) robable flood zone

#### Probable high tide flood zone

Water depth assumed in case of flooding (by rank)

Zone at > 5.0 m

Zone at 3,0 m - < 5,0 m

Zone at 0.5 m - < 3.0 m

Zone at < 0.5 m



#### Flood in the past



High tide flood zone



Heavy rain flood zone

